Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003 Docket No.: KAT1860-002

WHAT IS CLAIMED IS:

1. An expandable penetrating needle comprising;

a needle shaft having a substantially conical shape when in an

unexpanded state, said needle shaft having a tip at its distal end and a

base at its proximal end; and

a substantially hollow hub having a forward end at said base of

said needle shaft and a second, open end;

wherein said needle shaft is divided into a plurality of segments,

the length of which extend substantially from said base portion to

substantially said tip portion; and

wherein said open end of said hub is designed to allow at least a

portion of an additional device of substantially cylindrical shape to be

inserted through said needle shaft;

whereby, as said additional device is inserted through said

needle shaft, said segments thereof gradually separate, thereby

causing an expansion of said needle shaft that allows said additional

device to pass therethrough.

2. The expandable penetrating needle of claim 1, wherein at least a

portion of said base of said needle resides within said forward end of said

hub.

The expandable penetrating needle of claim 1, wherein at least a

portion of said forward end of said hub resides within said base of said

needle.

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

4. The expandable penetrating needle of claim 1, wherein said needle

Date of Deposit: 7/7/2003

Docket No.: KAT1860-002

shaft and at least said forward end of said hub are of one-piece construction.

5. The expandable penetrating needle of claim 1, wherein said open end

of said hub is adapted to mate with a portion of another device.

6. The expandable penetrating needle of claim 5, wherein said device is

selected from the group consisting of a hypodermic needle hub, a hypodermic

needle syringe, an evacuated collection tube needle hub, an evacuated

collection tube holder, a catheter container hub, and a butterfly catheter

needle hub.

7. The expandable penetrating needle of claim 1, wherein said segments

extend through said tip.

8. The expandable penetrating needle of claim 1, wherein said segments

terminate prior to said tip.

9. The expandable penetrating needle of claim 1, further comprising one

or more apertures passing through said needle shaft along abutting edges of

said segments thereof.

10. The expandable penetrating needle of claim 1, further comprising one

or more apertures passing through one or more of said segments of said

needle shaft.

11. The expandable penetrating needle of claim 1, wherein said additional

device is selected from the group consisting of plastic tubing, a hypodermic

needle, an evacuated collection tube needle, a catheter needle, a catheter,

and an IV needle.

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003 Docket No.: KAT1860-002

12. The expandable penetrating needle of claim 1, wherein at least a

portion of said forward end of said hub permits viewing of a material passing

therethrough.

The expandable penetrating needle of claim 1, further comprising a 13.

retention device for securing said expandable penetrating needle to said

additional device of substantially cylindrical shape or to another device

attached thereto.

14. The expandable penetrating needle of claim 1, wherein said hub is a

part of said needle shaft.

15. The expandable penetrating needle of claim 1, wherein said hub is

attached to said needle shaft.

An expandable penetrating needle for use in a venipuncture procedure,

comprising:

a needle shaft divided into a plurality of separable segments and

having a substantially conical shape when in an unexpanded state,

said needle shaft forming a point at its distal end for penetrating a vein

and forming a base at its proximal end for connection to a hub;

a substantially hollow hub of some length having a forward end

connected to said base of said needle shaft and a second, open end,

disposed substantially opposite said forward end; and

at least one aperture passing through said needle shaft near

said distal end thereof, said at least one aperture for facilitating an

initial flow of blood into said needle shaft while said needle shaft is in

an unexpanded state;

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003

Docket No.: KAT1860-002

wherein said design of said expandable penetrating needle

permits at least a portion of an additional device of substantially

cylindrical cross-section to be passed through said needle shaft after

said point of said needle shaft is located in said vein; and

wherein said segments of said needle shaft are adapted to

gradually separate as said additional device of substantially cylindrical

cross-section is progressively inserted through said needle shaft,

thereby causing a simultaneous expansion of both said needle shaft

and an initial entryway into said vein produced by said point thereof.

17. The expandable penetrating needle of claim 16, wherein at least a

portion of said base of said needle resides within said forward end of said

hub.

18. The expandable penetrating needle of claim 16, wherein at least a

portion of said forward end of said hub resides within said base of said

needle.

19. The expandable penetrating needle of claim 16, wherein said needle

shaft and at least said forward end of said hub are of one-piece construction.

20. The expandable penetrating needle of claim 16, wherein said open end

of said hub is adapted to mate with a portion of another device.

21. The expandable penetrating needle of claim 20, wherein said device is

selected from the group consisting of a hypodermic needle hub, a hypodermic

needle syringe, an evacuated collection tube needle hub, an evacuated

collection tube holder, a catheter container hub, and a butterfly catheter

needle hub.

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003 Docket No.: KAT1860-002

22. The expandable penetrating needle of claim 16, wherein said

segments extend through said point.

23. The expandable penetrating needle of claim 16, wherein said

segments terminate prior to said point.

24. The expandable penetrating needle of claim 16, wherein said at least

one aperture is located along an abutting edge of said needle shaft segments.

25. The expandable penetrating needle of claim 16, wherein said at least

one aperture passes through one or more of said segments of said needle

shaft.

26. The expandable penetrating needle of claim 16, wherein said additional

device of substantially cylindrical cross-section is selected from the group

consisting of plastic tubing, a hypodermic needle, an evacuated collection

tube needle, a multi-use needle, a catheter needle, an IV needle, and a

catheter.

27. The expandable penetrating needle of claim 16, wherein at least a

portion of said forward end of said hub permits viewing of a material passing

therethrough.

28. The expandable penetrating needle of claim 16, further comprising a

seal located in said hub, said seal for preventing blood entering said

unexpanded needle shaft through said at least one aperture from exiting said

open end of said hub.

29. The expandable penetrating needle of claim 16, wherein said hub

and/or said needle shaft are adapted to retain said expandable penetrating

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003 Docket No.: KAT1860-002

needle on said additional device of substantially cylindrical cross-section

during insertion of said point into said vein.

30. The expandable penetrating needle of claim 16, further comprising a

retention device for securing said expandable penetrating needle to said

additional device of substantially cylindrical cross-section or to another device

attached thereto.

The expandable penetrating needle of claim 16, further comprising a 31.

threaded collar rotatably attached to said hub near the open end thereof to

engage a like-threaded portion of a section of tubing, rotation of said collar

causing controlled movement of said tubing into or away from said needle

shaft.

A method of performing venipuncture, comprising: 32.

providing an expandable penetrating needle, said expandable

penetrating needle comprising:

(a) a needle shaft divided into a plurality of separable

segments and having a substantially conical shape when

in an unexpanded state, said needle shaft forming a point

at its distal end for penetrating a vein and forming a base

at its proximal end for connection to a hub;

(b) a substantially hollow hub of some length having a

forward end connected to said base of said needle shaft

and a second, open end, disposed substantially opposite

said forward end; and

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003 Docket No.: KAT1860-002

(c) at least one aperture passing through said needle

shaft near said distal end thereof, said at least one

aperture for facilitating an initial flow of blood into said

needle shaft while said needle shaft is in an unexpanded

state;

installing said expandable penetrating needle to a patient, such

that said point of said needle shaft properly penetrates a vein of said

patient, thereby causing an initial entryway therein;

while securing said expandable penetrating needle, inserting an

end of an additional venipuncture device through said open end of said

hub and into said needle shaft; and

urging said end of said additional venipuncture device to pass

through said needle shaft;

whereby progressive movement of said end of said additional

venipuncture device through said needle shaft causes a gradual

separation of said needle shaft segments, thereby causing said initial

entryway into said vein to expand to a size that allows for substantially

unimpeded passage of said end of said additional venipuncture device

therethrough.

33. The method of claim 32, wherein said additional venipuncture device is

selected from the group consisting of plastic tubing, a hypodermic needle, an

evacuated collection tube needle, a multi-use needle, a catheter needle, an IV

needle, and a catheter.

Inventor: Victor Katz

Title: Expandable Penetrating Needle

And Method Of Use

Date of Deposit: 7/7/2003 Docket No.: KAT1860-002

34. The method of claim 32, further comprising, after insertion of said

additional venipuncture device into said vein, withdrawing said expandable

penetrating needle from said patient and along said additional venipuncture

device, and securing said expandable penetrating needle to said additional

venipuncture device.